ED32B-07 Satellite Level 3 & 4 Data Subsetting at NASA GES DISC

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Data Levels

- EOSDIS Data Processing Level specifications
- Level 3: Variables mapped on uniform spacetime grid scales, usually with some completeness and consistency.
- Level 4: Model output or results from analyses of lower-level data (e.g., variables derived from multiple measurements).

What is Subsetting

- Subsetting refers to trimming a file's contents to user specifications
- Common subsettable file contents
 - Data variables
 - Spatial coverage
 - Temporal coverage/time steps
 - Additional dimensions (pressure / vertical levels, quality, clouds percentage, layers, etc.)

Need For Subsetting

- Subsetting allows users to prune unwanted variables, spatial area, time slices, dimensions, etc.
 - Provides clarity & efficiency in file layout & contents
- Original L3/L4 data file sizes often large
 - GES DISC: MERRA 2 files can get up to 14GB in size
 - Difficult to download entire file (need for multiple files, bandwidth, connection stability, resources usage, etc).
 - Subsetting to user's specifications can greatly reduce file size

Beyond Subsetting: Need For Regridding, & File Conversion

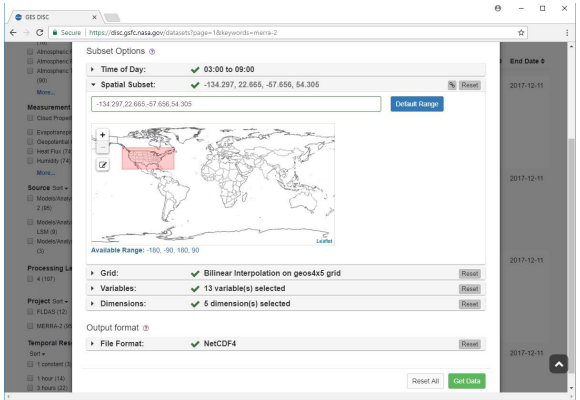
- Level 3 & 4 data Lat/Lon grid parameters are not standard across data products
 - Resolution & Alignment
 - Makes data comparison difficult
- Level 3 & 4 data products often in different data formats
 - NetCDF, HDF-EOS, HDF, GRIB, etc.
 - Complicates analysis efforts by requiring extra tools or specialized code

Introducing L34RS

- L34RS (Level 3 & 4 Regridding Subsetter)
- On the fly service to subset and regrid Level 3
 & 4 data with file conversion capabilities
- Presently supports MERRA 2, MERRA, GLDAS, NLDAS, NCA-LDAS, FLDAS products

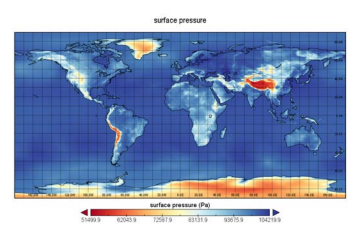
L34RS Interface

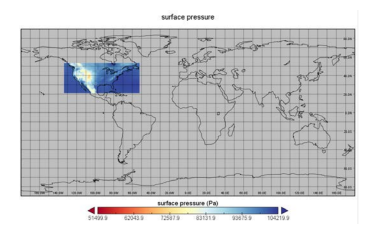
https://disc.gsfc.nasa.gov/datasets?page=1&keywords=merra-2



L34RS – Subsetting

- Spatial
 - Latitude & Longitude box
 - Point



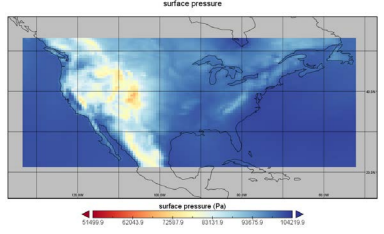


L34RS – Subsetting (cont'd)

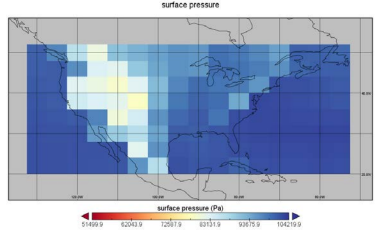
- Variable
- Vertical Level
- Temporal
 - By values (e.g. 02:00 04:00)
 - Can also mean over selected values
- Example shown in talk:
 - MERRA 2 file subset from 2.1GB to 1.1MB

L34RS – Regridding

- Regrid to target grid
 - 30 target grid options
 - Several interpolation options



Original resolution (0.5°x0.625°)



Regridded resolution (4°x5°)



L34RS – File Format Conversion

Product Name:	Original Format:	Output Options:
MERRA	HDF-EOS2	NetCDF4, HDF-EOS2
MERRA-2	NetCDF4	NetCDF4, HDF-EOS2
GLDAS	GRIB (v1), NetCDF4 (v2)	NetCDF4 (both), GRIB (v1)
NLDAS	GRIB	NetCDF4, GRIB
NCA-LDAS	NetCDF4	NetCDF4
FLDAS	NetCDF4	NetCDF4

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Summary

- Subsetting needed to reduce data deliverables to only what a user needs
- L34RS (Level 3 & 4 Regridding Subsetter)
 - Provides subsetting service for reduced file size
 - Provides regridding and conversion capabilities for ease of analysis and direct data comparison
 - Always offer NetCDF conversion
 - Presently supports MERRA 2, MERRA, GLDAS, NLDAS, NCA-LDAS, FLDAS
 - Work begun on GPM and OMI Products

Addendum: Level 2 Subsetter

Satellite Level 2 Data Subsetter (L2S)





Come see my poster (IN41B-0038) tomorrow if interested!



Q & A

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